### Wyckoff Eagle Harbor Site





**Community Interest Group Meeting** 

February 4, 2014



### Meeting Agenda

#### Performance Objectives and Remedial Action Objectives

Discussion and informal input from CIG members

#### Remedial Technologies Being Considered

- EPA presentation
- Discussion and informal input from CIG members

#### Questions and informal input from audience members

#### Next Steps, Upcoming Meetings

- Community Interest Group Meeting #3 (May 6, 2014)
- Briefing and input on alternatives evaluation
- EPA informal public meeting #2 (anticipated late July 2014)
- Community Interest Group Meeting #4 (anticipated Sept 9)

# Performance Objectives to be taken into consideration by Cleanup Alternative Analysis

- 1. Remove or treat mobile creosote in the upper aquifer to the maximum extent practicable such that migration and leaching of contaminants is significantly reduced.
- 2. Carry out a cleanup action that does not require long-term active hydraulic control as a part of O&M following implementation of source removal.

#### How Much and Where is the Creosote?

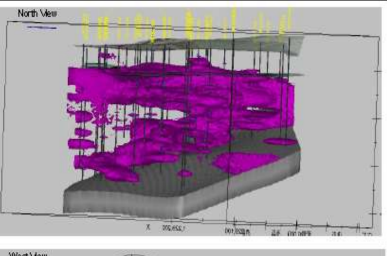
- Creosote thickest in the center of the site.
- Beyond the center of the site, no obvious patterns with distribution with depth – likely associated with preferential pathways.
- Aquitard effective in stopping creosote going deeper.
- Contaminated soil volume 68,000 yd<sup>3</sup> MVS, 109,000 yd<sup>3</sup> Theissen Polygon.
- Over 50% of contamination in the upper 25'.
- ▶ 80% of contamination found in gravel/sand.

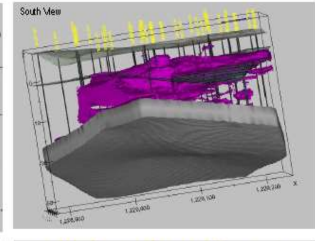
#### Remedial Action Objectives

- 1. Ensure that surface soils meet cleanup levels protective of direct contact with humans and animals having unrestricted public access to the site as a public park.
- 2. If intertidal areas are present following implementation of the remedial action for OUs 2 and 4, ensure that surface soils within intertidal areas meet sediment standards protective of aquatic life and human health.
- 3. Prevent discharge of upper aquifer groundwater to surface water at concentrations that would result in exceedences of: a) surface water criteria applicable to Eagle Harbor and Puget Sound); and b) sediment standards protective of aquatic life and human health (see Notes 1 and 2).
- 4. Prevent further degradation in lower aquifer groundwater and restore that portion of the aquifer beyond the influence of saltwater intrusion to MCLs within a reasonable timeframe.
- 5. That portion of the lower aquifer that is influenced by saltwater intrusion shall be protective of discharge to surface waters in Eagle Harber and Puget Sound.

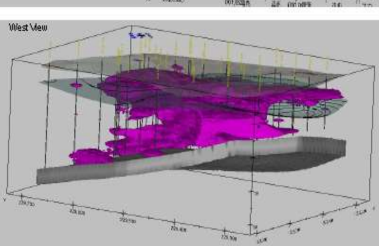
### Focused Feasibility Study

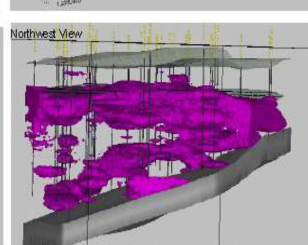
- Identify types of technologies that are appropriate to clean up pools of creosote: "Center of the site – Core Areas"
- Identify types of technologies that are appropriate to clean up areas away from the center of the site with lower levels of contamination: "Periphery Areas"
- Identify types of technologies that are appropriate for varying depths of contamination: "Compartments"

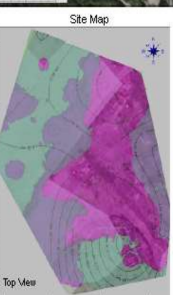


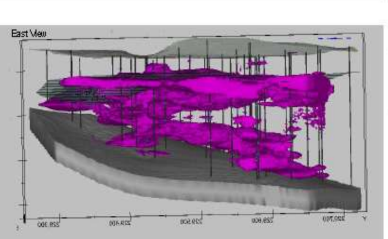


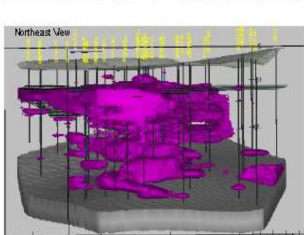


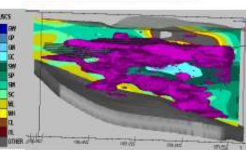






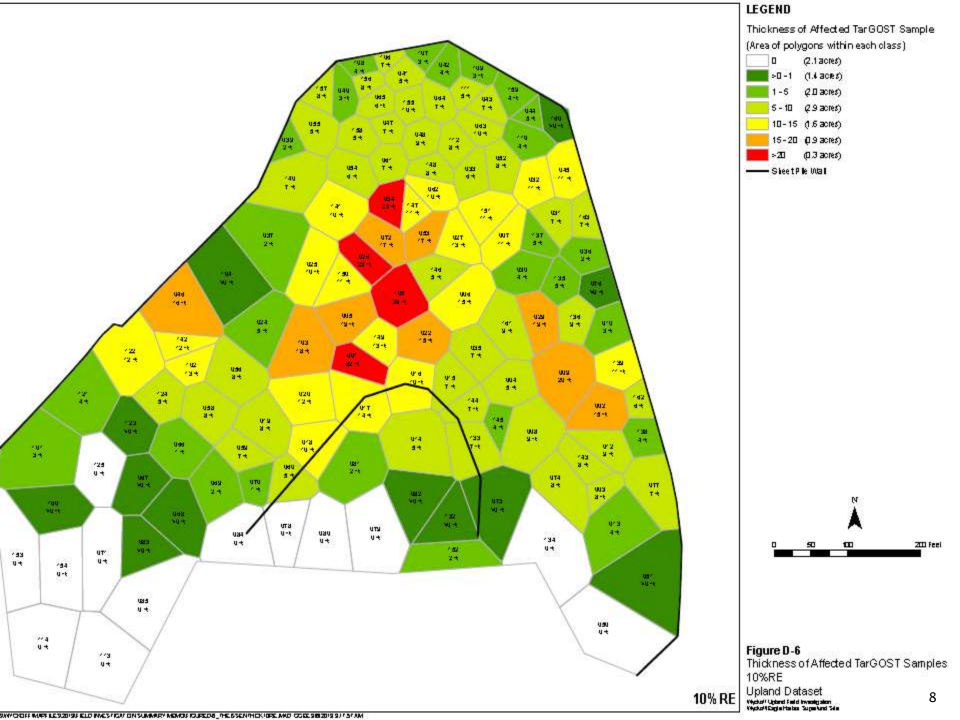




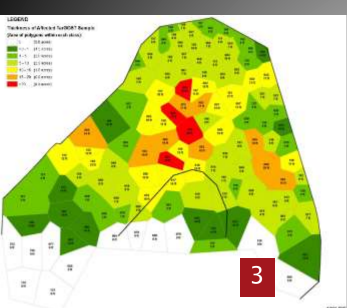


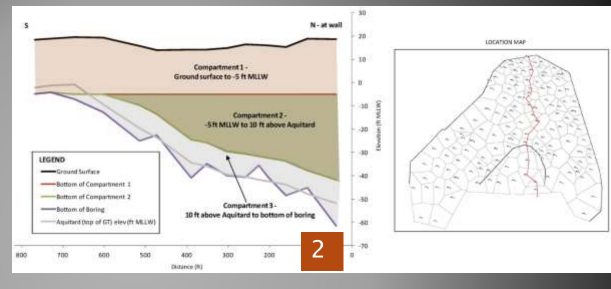
East View with Lithology

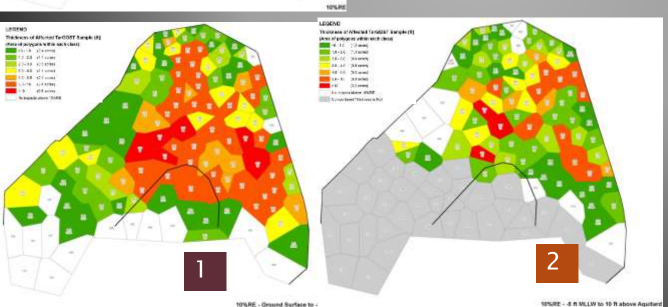
Plate 5
Visita tration of Sitbale a 3 7
Strokense Selben Monte of the Processes Selben Monte of the Processes Selben Selb



### TarGOST Distribution by Thiessen Polygon and Compartment







### Common Elements for Most Cleanup Alternatives

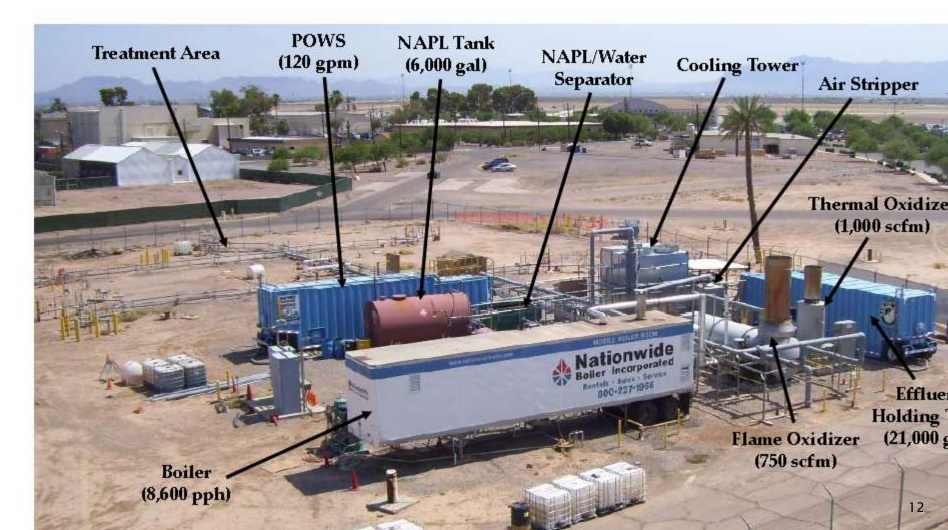
- Access Improvements
- Demolition/Decontamination/Disposal/Reuse of existing structures (footings/foundations)
- Propane system/energy evaluation
- Surface cap
- Monitored Natural Attenuation (after active treatment/removal)
- Passive groundwater treatment
- Shoreline enhancements (sheet pile wall)

### Technologies being Evaluated

- Thermal Enhanced Extraction
  - Below ground Steam Injection
- Medium Temperature Thermal Desorption (MTTD)
  - Above ground heating ~ 1000°F
- In Situ Soil Stabilization (ISS)
  - Below ground mixing with Portland cement mixture
- In Situ Chemical Oxidation (ISCO)
  - Below ground mixing with H<sub>2</sub>O<sub>2</sub> or permanganate
- Enhanced Aerobic Degradation
  - Below ground injection of air

## Draft Alternative X Thermal Based Remedy Equipment

#### **Enhance Extraction System**





### In Situ Stabilization (ISS)

- Inject Portland Cement mixture below ground to form a low-strength concrete column to immobilize the creosote product.
- Use Jet Grouting for deeper contaminated areas.
- Post-Initial Source Reduction (if needed) The site will be treated by air injection, O<sub>2</sub> injection, or *In Situ* Chemical Oxidation.

### **ISS Equipment**





Layout for 5' ISS Columns

Mixi Colu

# "Follow On" Technologies to Aid in Clean Up of Groundwater

In situ chemical oxidation

Enhanced aerobic biodegradation

# Development of Cleanup Alternatives

- Technologies will be combined into sets of cleanup alternatives. Containment alternative will also be considered.
- Alternatives to be considered will be protective of human health and the environment and will meet regulatory standards.
- Alternatives will be evaluated for effectiveness, implementability and cost.
- Implementability includes evaluation of duration, noise, odor, traffic, etc.